WEST Search History

DATE: Thursday, October 09, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGP	B,JPAB,EPAB,DWPI; PLUR=YES; OP=OF	7	
L 10	L9 AND erythropoietin	528	L10
L9	L8 AND iron	2820	L9
L8	anemia	15599	L8
L7	L6 AND anemia	37	L7
L6	L5 AND iron	85	L6
L5	L4 AND erythropoietin	422	L5
L4	((514/2)!.CCLS.)	5408	L4
L3	Lehmann-Paul.IN.	22	L3
L2	Lehmann-P.IN.	125	L2
L1	(Lehmann.IN.)	6171	L1

END OF SEARCH HISTORY







	******	~	mum. Bruss	**	Of	Medicine www	XXXX	
PubMed	Nucleotide	Protain	Genome	Structure	PMC	Taxonomy	OMM	80
Search PubMed		for erythropo	ietin AND anen	nia AND iron A	ND comple	Go Clear		
		Limits	Preview/Inde	x Histo	иy	Clipboard	Def	tails
About Entrez)			y ,		***************************************	200 4	
	Dist	20000000000		Show: 200	Sort	★ Send to	2222	🏻
Text Version			s 1-80 of 80		~~~ ~~			page
Entrez PubMed Overview Help FAQ Tutoriel New/Noteworthy E-Utilities	11	Kopple JD. Effect of m hyporespon Am J Kidney	eh K, McAllister nalnutrition-inf nsiveness in m v Dis. 2003 Oct;4 0627 [PubMed - i	Elammation co aintenance he 2(4):761-73.	omplex syr	ndrome on EP		, Links
PubMed Services Journals Database MeSH Detabase Single Citation Mate Satch Offation Matel Clinical Gueries LinkOut	her	[Changes is switch from expense?] Nefrologia. 2	alomares JR, Fanl n iron metabol n ferric glucon 2003;23(2):181-2. 3887 [PubMed - i	lism and eryth nate to iron sa Spanish. No ab	nropoietin i ccharose. I ostract availal	requirements as it worth the		
·		: Panesar A. A	garwal R.			Relat	ed Articles	, Links
Related Resource Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts	**	chronic kid Am J Kidney	efficacy of soo Iney disease. Dis. 2002 Nov;4 7636 [PubMed - i	10(5):924-31.		mplex in pati	ents with	,
vog.aleitTieoinilC	□4	: van Zyl-Smit	R, Halkett JA.			Relat	ed Articles	, Links
PubMed Central Privacy Policy		single total Nephron. 200	with the use of dose infusion 02 Oct;92(2):316- 3309 [PubMed - i	to stable chro	onic haemo	, -	_	by
	□5	: London R. Se	olis A. Goldberg	GA, Wade S. R	<u>yu.S.</u>	Relat	ed Articles	, Links
		patients wi Am J Kidney	e resource utili th chronic kidı Dis. 2002 Sep;4 0806 [PubMed - i	ney disease. 0(3):539-48.	•	anemia mana	agement i	n
	□6	: Anuradha S,	Singh NP, Agarv	val SK.		Relat	ed Articles	, Links
		patients. Ren Fail. 200	infusion iron o 2 May;24(3):307 5697 [PubMed - i	·-13.	•	ılysis chronic	renal fail	ure
	□ 7	: Besarab A, D	alton CL.			Relat	ed Articles	, Links
		manageme Nephrol Nurs	g higher TSA7 nt of anemic h s J. 2001 Aug;28(3465 [PubMed - i	emodialysis p (4):429-34. Revi	oatients. iew.	is beneficial	in	
	□8	: Trenkle JA.				Relat	ed Articles	, Links

Implementing continuous quality improvement strategies for improving iron

Entrez-PubMed Page 2 of 9

	replacement in hemodialysis patients. Nephrol Nurs J. 2001 Oct;28(5):561-5. Review. PMID: 12143432 [PubMed - indexed for MEDLINE]	
□9:	Perewusnyk G, Huch R, Huch A, Breymann C.	Related Articles, Links
	Parenteral iron therapy in obstetrics: 8 years experience w complex. Br J Nutr. 2002 Jul;88(1):3-10. Review. PMID: 12117422 [PubMed - indexed for MEDLINE]	vith iron-sucrose
□ 10	de Francisco AL, Fernandez Fresnedo G, Rodrigo E, Pinera C, Heras M, Palomar R, Ruiz JC, Arias M.	Related Articles, Links
	Past, present and future of erythropoietin use in the elder Int Urol Nephrol. 2002;33(1):187-93. Review. PMID: 12090329 [PubMed - indexed for MEDLINE]	rly.
□11	Silverberg DS, Wexler D, Blum M, Sheps D, Sohwartz D, Yachnin T, Baruch R, Tchebiner J, Zubkov A, Shaked M, Steinbruch S, Keren G, Iaina A.	Related Articles, Links
	Aggressive therapy of congestive heart failure and assoc failure with medications and correction of anemia stops progression of both diseases. Perit Dial Int. 2001;21 Suppl 3:S236-40. PMID: 11887828 [PubMed - indexed for MEDLINE]	
∷ 12	Zhu H, Jackson T, Bunn HF.	Related Articles, Links
	Detecting and responding to hypoxia. Nephrol Dial Transplant. 2002;17 Suppl 1:3-7. Review. PMID: 11812905 [PubMed - indexed for MEDLINE]	
∷ 13	: Lacson E Jr, Diaz-Buzo JA.	Related Articles, Links
	The treatment of anemia in peritoneal dialysis patients. Clin Nephrol. 2001 Dec;56(6):415-27. Review. PMID: 11770793 [PubMed - indexed for MEDLINE]	
□14	: Hudson JQ, Comstock TJ.	Related Articles, Links
	Considerations for optimal iron use for anemia due to ch disease. Clin Ther. 2001 Oct;23(10):1637-71. Review. PMID: 11726002 [PubMed - indexed for MEDLINE]	ronic kidney
□15	: Breymann C; Anaemia Working Group.	Related Articles, Links
	[Current aspects of diagnosis and therapy of iron deficient pregnancy] Schweiz Rundsch Med Prax. 2001 Aug 2;90(31-32):1283-91. Review PMID: 11519193 [PubMed - indexed for MEDLINE]	-
□ 16	Prakash S, Walele A, Dimkovic N, Bargman J. Vas S, Oreopoulos D.	Related Articles, Links
	Experience with a large dose (500 mg) of intravenous irosaccharate in peritoneal dialysis patients. Perit Dial Int. 2001 May-Jun;21(3):290-5. PMID: 11475345 [PubMed - indexed for MEDLINE]	on dextran and iron
□17	: Jacobs P. Wood L. Bird AR.	Related Articles, Links
	Erythrocytes: Better Tolerance of Iron Polymaltose Comwith Ferrous Sulphate in the Treatment of Anaemia. Hematology. 2000;5(1):77-83. PMID: 11399604 [PubMed - as supplied by publisher]	plex Compared

□ 18:	Hobisch-Hagen P. Wiedermann F. Mayr A. Fries D. Jelkmann W. Fuchs D. Hasibeder W. Mutz N. Klingler A. Schobersberger W.	Related Articles, Links
	Blunted erythropoietic response to anemia in multiply tractic Crit Care Med. 2001 Apr;29(4):743-7. PMID: 11373460 [PubMed - indexed for MEDLINE]	aumatized patients.
□ 19:	Fishbane S. Wagner J.	Related Articles, Links
	Sodium ferric gluconate complex in the treatment of iror patients on dialysis. Am J Kidney Dis. 2001 May;37(5):879-83. Review. PMID: 11325667 [PubMed - indexed for MEDLINE]	deficiency for
□ 20:	Silverberg DS, Blum M, Agbaria Z, Deutsch V, Irony M, Schwartz D, Baruch R, Yachnin T, Steinbruch S, Iaina A.	Related Articles, Links
	The effect of i.v. iron alone or in combination with low- in the rapid correction of anemia of chronic renal failure period. Clin Nephrol. 2001 Mar;55(3):212-9.	
	PMID: 11316241 [PubMed - indexed for MEDLINE]	
₩ 21:	Horl WH.	Related Articles, Links
888	Should we still use iron dextran in hemodialysis patients Am J Kidney Dis. 2001 Apr;37(4):859-61. Review. No abstract ava PMID: 11273888 [PubMed - indexed for MEDLINE]	
□ 22:	Fletes R, Lazams JM, Gage J, Chertow GM.	Related Articles, Links
	Suspected iron dextran-related adverse drug events in he patients. Am J Kidney Dis. 2001 Apr;37(4):743-9. PMID: 11273874 [PubMed - indexed for MEDLINE]	modialysis
□ 23:	Allen JR, Troidle L.K., Juergensen PH, Kliger AS, Finkelstein FO.	Related Articles, Links
	Incidence of peritonitis in chronic peritoneal dialysis pat intravenous iron dextran. Perit Dial Int. 2000 Nov-Dec;20(6):674-8. PMID: 11216558 [PubMed - indexed for MEDLINE]	ients infused with
□ 24:	McCarthy JT, Regnier CE, Loebertmann CL, Bergstralh EJ.	Related Articles, Links
	Adverse events in chronic hemodialysis patients receiving dextrana comparison of two products. Am J Nephrol. 2000 Nov-Dee; 20(6):455-62. PMID: 11146312 [PubMed - indexed for MEDLINE]	g intravenous iron
□ 25:	Greenbaum LA, Pan CG, Caley C, Nelson T, Sheth KJ.	Related Articles, Links
	Intravenous iron dextran and erythropoietin use in pediat patients. Pediatr Nephrol. 2000 Sep;14(10-11):908-11. PMID: 10975297 [PubMed - indexed for MEDLINE]	ric hemodialysis
∷ 26:	Van Wyck DB, Cavallo G. Spinowitz BS, Adhikarla R, Gagnon S, Charytan C, Levin N.	Related Articles, Links
	Safety and efficacy of iron sucrose in patients sensitive t North American clinical trial. Am J Kidney Dis. 2000 Jul;36(1):88-97. PMID: 10873877 [PubMed - indexed for MEDLINE]	o iron dextran:
□ 27:	Mars RL. Moles K, Pope K, Hargrove P.	Related Articles, Links

Entrez-PubMed Page 4 of 9

	peritoneal dialysis or continuous cyclic peritoneal dialysis receiving recombinant human erythropoietin. Adv Perit Dial. 1999;15:60-4. PMID: 10682073 [PubMed - indexed for MEDLINE]	is patients
F 20.	Peacock E. Lindenfeld SM.	Related Articles, Links
20:	Clinical practice guidelines for maintaining adequate iron intravenous iron dextran in hemodialysis patients, ANNA J. 1999 Jun;26(3):337-43. Review. PMID: 10633605 [PubMed - indexed for MEDLINE]	•
□ 29:	Bailie GR, Johnson CA, Mason NA.	Related Articles, Links
	Parenteral iron use in the management of anemia in end- patients. Am J Kidney Dis. 2000 Jan;35(1):1-12. Review. PMID: 10620537 [PubMed - indexed for MEDLINE]	stage renal disease
□ 30:	Yamaguchi T, Baxter JG, Maebashi N, Asano T.	Related Articles, Links
	Oral phosphate binders: phosphate binding capacity of ir complexes containing saccharides and their effect on the of calcium and phosphate in rats. Ren Fail. 1999 Sep;21(5):453-68. PMID: 10516989 [PubMed - indexed for MEDLINE]	
□31:	Mittman N.	Related Articles, Links
	Iron replacement in rHuEPO-treated dialysis patients: DO Am J Kidney Dis. 1999 Jul;34(1):173-6. No abstract available. PMID: 10401035 [PubMed - indexed for MEDLINE]	OQI and beyond.
□ 32:	Besarab A. Kaiser JW. Frinak S.	Related Articles, Links
	A study of parenteral iron regimens in hemodialysis patie Am J Kidney Dis. 1999 Jul;34(1):21-8. PMID: 10401011 [PubMed - indexed for MEDLINE]	ents.
□33:	Atherton DJ, Cox I, Hann I.	Related Articles, Links
 133 13	Intravenous iron (III) hydroxide-sucrose complex for ana epidermolysis bullosa. Br J Dermatol. 1999 Apr;140(4):773. No abstract available. PMID: 10233353 [PubMed - indexed for MEDLINE]	nemia in
□ 34:	Barrett BJ.	Related Articles, Links
	Managing progressive renal disease before dialysis. Can Fam Physician. 1999 Apr;45:977-84. PMID: 10216796 [PubMed - indexed for MEDLINE]	
□ 35:	<u>Silverberg DS, Blum M, Agbaria Z, Schwartz D, Zubkov A,</u> Yachnin T, Iaina A,	Related Articles, Links
	Intravenous iron for the treatment of predialysis anemia. Kidney Int Suppl. 1999 Mar;69:S79-85. Review. PMID: 10084291 [PubMed - indexed for MEDLINE]	
∷ 36:	Nissenson AR, Lindsay RM, Swan S, Seligman P, Strobos J.	Related Articles, Links
	Sodium ferric gluconate complex in sucrose is safe and e hemodialysis patients: North American Clinical Trial. Am J Kidney Dis. 1999 Mar;33(3):471-82. PMID: 10070911 [PubMed - indexed for MEDLINE]	ffective in
□ 37:	Faich G. Strobos J.	Related Articles, Links

Entrez-PubMed Page 5 of 9

	Sodium ferric gluconate complex in sucrose: safer intravithan iron dextrans. Am J Kidney Dis. 1999 Mar;33(3):464-70. Review. PMID: 10070910 [PubMed - indexed for MEDLINE]	enous iron therapy
□ 38:	Driver PS.	Related Articles, Links
	Cost-effectiveness impact of iron dextran on hemodialys epoetin alfa and blood. Am J Health Syst Pharm. 1998 Dec 15;55(24 Suppl 4):S12-6. PMID: 9872688 [PubMed - indexed for MEDLINE]	sis patients' use of
□39:	Sloand JA, Shelly MA, Erenstone AL, Schiff MJ, Talley TE, Dhakal MP.	Related Articles, Links
	Safety and efficacy of total dose iron dextran administra home renal replacement therapies. Perit Dial Int. 1998 Sep-Oet;18(5):522-7. PMID: 9848632 [PubMed - indexed for MEDLINE]	tion in patients on
□ 40:	Silva J. Andrade S. Ventura H. Santos JP. Colaco S. Oliveira C. Ponce P.	Related Articles, Links
	Iron supplementation in haemodialysispractical clinical Nephrol Dial Transplant. 1998 Oct;13(10):2572-7. PMID: 9794562 [PubMed - indexed for MEDLINE]	l guidelines.
□41:	Park L., Uhthoff T., Tierney M., Nadler S.,	Related Articles, Links
	Effect of an intravenous iron dextran regimen on iron storand erythropoietin requirements in hemodialysis patients Am J Kidney Dis. 1998 May;31(5):835-40. PMID: 9590194 [PubMed - indexed for MEDLINE]	
□ 42:	Case G.	Related Articles, Links
	Maintaining iron balance with total-dose infusion of intr	avenous iron
	dextran. ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE]	
□ 43:	ANNA J. 1998 Feb;25(1):65-8.	Related Articles, Links
□ 43: ■	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE]	nteral iron for
	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE] Saltissi D. Sauvage D. Westhuyzen J. Comparative response to single or divided doses of pare functional iron deficiency in hemodialysis patients recei (EPO). Clin Nephrol. 1998 Jan;49(1):45-8.	nteral iron for
	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE] Saltissi D. Sauvage D. Westhuyzen J. Comparative response to single or divided doses of pare functional iron deficiency in hemodialysis patients receit (EPO). Clin Nephrol. 1998 Jan;49(1):45-8. PMID: 9491286 [PubMed - indexed for MEDLINE] Auerbach M. Winchester J. Wahab A. Richards K. McGinley M.	nteral iron for ving erythropoietin Related Articles, Links
☐ 44: ☐	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE] Saltissi D. Sauvage D. Westhuyzen J. Comparative response to single or divided doses of pare functional iron deficiency in hemodialysis patients recei (EPO). Clin Nephrol. 1998 Jan;49(1):45-8. PMID: 9491286 [PubMed - indexed for MEDLINE] Auerbach M. Winchester J. Wahab A. Richards K. McGinley M. Hall P., Anderson J. Briefel G. A randomized trial of three iron dextran infusion method EPO-treated dialysis patients. Am J Kidney Dis. 1998 Jan;31(1):81-6.	nteral iron for ving erythropoietin Related Articles, Links
☐ 44: ☐	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE] Saltissi D. Sauvage D. Westhuyzen J. Comparative response to single or divided doses of pare functional iron deficiency in hemodialysis patients recei (EPO). Clin Nephrol. 1998 Jan;49(1):45-8. PMID: 9491286 [PubMed - indexed for MEDLINE] Auerbach M. Winchester J. Wahab A. Richards K. McGinley M. Hall P. Anderson J. Briefel G. A randomized trial of three iron dextran infusion method EPO-treated dialysis patients. Am J Kidney Dis. 1998 Jan;31(1):81-6. PMID: 9428456 [PubMed - indexed for MEDLINE]	nteral iron for ving erythropoietin Related Articles, Links Is for anemia in Related Articles, Links erum ferritin as
☐ 44: ☐ 45:	ANNA J. 1998 Feb;25(1):65-8. PMID: 9543911 [PubMed - indexed for MEDLINE] Saltissi D. Sauvage D. Westhuyzen J. Comparative response to single or divided doses of pare functional iron deficiency in hemodialysis patients received (EPO). Clin Nephrol. 1998 Jan;49(1):45-8. PMID: 9491286 [PubMed - indexed for MEDLINE] Auerbach M. Winchester J. Wahab A. Richards K. McGimley M. Hall F. Anderson J. Briefel G. A randomized trial of three iron dextran infusion method EPO-treated dialysis patients. Am J Kidney Dis. 1998 Jan;31(1):81-6. PMID: 9428456 [PubMed - indexed for MEDLINE] Low CL. Bailie GR. Eisele G. Sensitivity and specificity of transferrin saturation and smarkers of iron status after intravenous iron dextran in high patients. Ren Fail. 1997 Nov;19(6):781-8.	nteral iron for ving erythropoietin Related Articles, Links Is for anemia in Related Articles, Links erum ferritin as

Entrez-PubMed Page 6 of 9

	Reticulocyte hemoglobin content predicts functional iro hemodialysis patients receiving rHuEPO. Am J Kidney Dis. 1997 Dec;30(6):912-22. PMID: 9398141 [PubMed - indexed for MEDLINE]	on deficiency in
□ 47	: Nissenson AR.	Related Articles, Links
	Achieving target hematocrit in dialysis patients: new comanagement. Am J Kidney Dis. 1997 Dec;30(6):907-11. Review. PMID: 9398140 [PubMed - indexed for MEDLINE]	ncepts in iron
□ 48	Akcicek F. Ozkahya M. Cirit M. Ok E. Unsal A. Toz H. Celik A. Atabay G. Basci A.	Related Articles, Links
	The efficiency of fractionated parenteral iron treatment Adv Perit Dial. 1997;13:109-12. PMID: 9360661 [PubMed - indexed for MEDLINE]	in CAPD patients.
□ 49	: Sunder-Plassmann G. Horl WH.	Related Articles, Links
	Safety aspects of parenteral iron in patients with end-sta Drug Saf. 1997 Oct;17(4):241-50. Review. PMID: 9352960 [PubMed - indexed for MEDLINE]	age renal disease.
□ 50	: Markowitz GS, Kahn GA, Feingold RE, Coco M, Lynn RI.	Related Articles, Links
	An evaluation of the effectiveness of oral iron therapy is patients receiving recombinant human erythropoietin. Clin Nephrol. 1997 Jul;48(1):34-40. PMID: 9247776 [PubMed - indexed for MEDLINE]	n hemodialysis
□ 51	: de Prec C. Mermillod B. Hoffmeyer P. Beris P.	Related Articles, Links
	Recombinant human erythropoietin as adjuvant treatme blood donation in elective surgery with large blood need randomized study. Transfusion. 1997 Jul;37(7):708-14. PMID: 9225934 [PubMed - indexed for MEDLINE]	
□ 52	Takasaki M. Tsurumi N. Konjiki O. Sakurai H. Kanou H. Yanagawa K. Katsunuma H.	Related Articles, Links
	[Causes, diagnosis, and treatment of anemia in the elder Nippon Ronen Igakkai Zasshi. 1997 Mar;34(3):171-9. Review. Jap PMID: 9155190 [PubMed - indexed for MEDLINE]	
□ 53	Roe DJ, Harford AM, Zager PG, Wiltbank TB, Kirlin L., Della Valle AM, Van Wyck DB.	Related Articles, Links
	Iron utilization after iron dextran administration for iron patients with dialysis-associated anemia: a prospective a comparison of two agents. Am J Kidney Dis. 1996 Dec;28(6):855-60. PMID: 8957037 [PubMed - indexed for MEDLINE]	•
□ 54	: Adamson JW.	Related Articles, Links
	Regulation of red blood cell production. Am J Med. 1996 Aug 26;101(2A):4S-6S. Review. PMID: 8831423 [PubMed - indexed for MEDLINE]	
□ 55	: Senger JM. Weiss RJ.	Related Articles, Links
	Hematologic and erythropoietin responses to iron dextra hemodialysis environment. ANNA J. 1996 Jun;23(3):319-23; discussion 324-5. PMID: 8716991 [PubMed - indexed for MEDLINE]	an in the
. 11	Vantuariana faria ON (Domana la P.D.DDala No. 1	10/0/02

Entrez-PubMed Page 7 of 9

□ 56:	Taylor JE, Peat N. Porter C, Morgan AG.	Related Articles, Links
	Regular low-dose intravenous iron therapy improves reserythropoietin in haemodialysis patients. Nephrol Dial Transplant. 1996 Jun;11(6):1079-83. PMID: 8671972 [PubMed - indexed for MEDLINE]	ponse to
□ 57:	Hartman KR, Barker JA.	Related Articles, Links
	Microcytic anemia with iron malabsorption: an inherited metabolism. Am J Hematol. 1996 Apr;51(4):269-75. PMID: 8602626 [PubMed - indexed for MEDLINE]	l disorder of iron
□ 58:	Sepandj F, Jindal K, West M, Hirsch D.	Related Articles, Links
	Economic appraisal of maintenance parenteral iron adm treatment of anaemia in chronic haemodialysis patients. Nephrol Dial Transplant. 1996 Feb;11(2):319-22. PMID: 8671786 [PubMed - indexed for MEDLINE]	inistration in
□ 59:	Fishbane S, Lynn RI.	Related Articles, Links
	The efficacy of iron dextran for the treatment of iron dethemodialysis patients. Clin Nephrol. 1995 Oct;44(4):238-40. PMID: 8575123 [PubMed - indexed for MEDLINE]	ficiency in
□ 60:	Fishbane S, Frei GL, Macsaka J.	Related Articles, Links
	Reduction in recombinant human erythropoietin doses be chronic intravenous iron supplementation. Am J Kidney Dis. 1995 Jul;26(1):41-6. PMID: 7611266 [PubMed - indexed for MEDLINE]	y the use of
€ 61:	Fishbane S, Lynn RI.	Related Articles, Links
	The utility of zinc protoporphyrin for predicting the nee iron therapy in hemodialysis patients. Am J Kidney Dis. 1995 Mar;25(3):426-32. PMID: 7872320 [PubMed - indexed for MEDLINE]	d for intravenous
□ 62:	Phibbs RH.	Related Articles, Links
	Erythropoietin therapy for extremely premature infants. J Perinat Med. 1995;23(1-2):127-31. Review. PMID: 7658312 [PubMed - indexed for MEDLINE]	
□ 63:	Nyvad O, Danielson H, Madson S.	Related Articles, Links
888	Intravenous iron-sucrose complex to reduce epoetin den patients. Lancet. 1994 Nov 5;344(8932):1305-6. No abstract available. PMID: 7968018 [PubMed - indexed for MEDLINE]	nand in dialysis
€ 64:	Denton TA, Diamond GA, Matloff JM, Gray RJ.	Related Articles, Links
	Anemia therapy: individual benefit and societal cost. Semin Oncol. 1994 Apr;21(2 Suppl 3):29-35. Review. PMID: 8202723 [PubMed - indexed for MEDLINE]	
□ 65:	Novey HS, Pahl M, Haydik I, Vaziri ND.	Related Articles, Links
	Immunologic studies of anaphylaxis to iron dextran in p dialysis. Ann Allergy. 1994 Mar;72(3):224-8. PMID: 7510461 [PubMed - indexed for MEDLINE]	atients on renal
		10/0/02

Entrez-PubMed Page 8 of 9

□ 66:	Madura JA.	Related Articles, Links
	Use of erythropoietin and parenteral iron dextran in a sex Jehovah's Witness with colon cancer. Arch Surg. 1993 Oct;128(10):1168-70. PMID: 8215878 [PubMed - indexed for MEDLINE]	verely anemic
□ 67 :	Taylor JE, Beloh JJ, McLaren M, Henderson IS, Stewart WK.	Related Articles, Links
	Effect of erythropoietin therapy and withdrawal on blood fibrinolysis in hemodialysis patients. Kidney Int. 1993 Jul;44(1):182-90. PMID: 8355460 [PubMed - indexed for MEDLINE]	l coagulation and
□ 68:	Suh H, Wadhwa NK.	Related Articles, Links
	Iron dextran treatment in peritoneal dialysis patients on of Adv Perit Dial, 1992;8:464-6. PMID: 1361849 [PubMed - indexed for MEDLINE]	erythropoietin.
□ 69:	Johnson CA, Rosowski F, Zimmerman SW.	Related Articles, Links
	A prospective open-label study evaluating the efficacy at reactions of the use of Niferex-150 in ESRD patients rec Adv Perit Dial. 1992;8:444-7. PMID: 1361844 [PubMed - indexed for MEDLINE]	
□ 70:	Fleming LW, Hopwood D, Shepherd AN, Stewart WK.	Related Articles, Links
	Hepatic iron in dialysed patients given intravenous iron of J Clin Pathol. 1990 Feb;43(2):119-24. PMID: 2318987 [PubMed - indexed for MEDLINE]	lextran.
∏.71:	Jelkmann W. Wolff M, Fandrey J.	Related Articles, Links
	Modulation of the production of erythropoietin by cytok studies and their clinical implications. Contrib Nephrol. 1990;87:68-77. PMID: 2128766 [PubMed - indexed for MEDLINE]	ines: in vitro
□ 72:	Van Wyck DB.	Related Articles, Links
	Iron management during recombinant human erythropoi Am J Kidney Dis. 1989 Aug;14(2 Suppl 1):9-13. PMID: 2757026 [PubMed - indexed for MEDLINE]	etin therapy.
₩ 73:	Macdougall IC, Hutton RD, Cavill I, Coles GA, Williams JD.	Related Articles, Links
	Poor response to treatment of renal anaemia with erythroby iron given intravenously. BMJ. 1989 Jul 15;299(6692):157-8. No abstract available. PMID: 2504356 [PubMed - indexed for MEDLINE]	ppoietin corrected
□ 74:	Spivak JL. Barnes DC. Fuchs E. Quinn TC.	Related Articles, Links
	Serum immunoreactive erythropoietin in HIV-infected p JAMA. 1989 Jun 2;261(21):3104-7. PMID: 2716142 [PubMed - indexed for MEDLINE]	atients.
□ 75:	Woodruff AW.	Related Articles, Links
	Recent work concerning anemia in the tropics.	ale
	Semin Hematol. 1982 Apr;19(2):141-7. Review. No abstract availal PMID: 6803362 [PubMed - indexed for MEDLINE]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
□ 7 6:		Related Articles, Links

Entrez-PubMed Page 9 of 9

	Med Clin North Am. 1978 Nov;62(6):1363-79. Review. PMID: 368451 [PubMed - indexed for MEDLINE]	
77:	Stanchev A, Sheitanov I.	Related Articles, Links
	[Anemia in rheumatoid arthritis] Vutr Boles. 1977;16(4):9-13. Review. Bulgarian. No abstract availa PMID: 335663 [PubMed - indexed for MEDLINE]	ble.
□ 78:	Krantz SB.	Related Articles, Unks
	Pure red-cell aplasia. N Engl J Med. 1974 Aug 15;291(7):345-50. Review. No abstract av PMID: 4604991 [PubMed - indexed for MEDLINE]	ailable.
□ 79:	GROSS S, KEEFER V, NEWMAN AJ.	Links
	THE PLATELETS IN IRON-DEFICIENCY ANEMIA. RESPONSE TO ORAL AND PARENTERAL IRON. Pediatrics. 1964 Sep;34:315-23. No abstract available. PMID: 14211098 [PubMed - OLDMEDLINE for Pre1966]	I. THE
□ 80:	NAKAO K, TAKAKU S.	Links
	[BLOOD DISEASES] Naika. 1964 Mar;13:418-24. Japanese. No abstract available. PMID: 14125376 [PubMed - OLDMEDLINE for Pre1966]	
Displa		and to Text
	Items 1-80 of 80	One page.

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer

Oct 2 2003 18.06.20

```
Welcome to STN International! Enter x:x
                                                      * * * * * * * * * * * * *
 * * * * * * * * * Welcome to STN International
 FILE 'HOME' ENTERED AT 12:15:58 ON 09 OCT 2003
=> file CAPLUS
=> s anemia
         30427 ANEMIA
          1772 ANEMIAS
L1
         30769 ANEMIA
                  (ANEMIA OR ANEMIAS)
=> S L1 AND iron
        861345 IRON
         10958 IRONS
        862114 IRON
                  (IRON OR IRONS)
          5501 L1 AND IRON
L2
=> S L2 AND erythropoietin
         10072 ERYTHROPOIETIN
509 ERYTHROPOIETINS
         10102 ERYTHROPOIETIN
                  (ERYTHROPOIETIN OR ERYTHROPOIETINS)
           402 L2 AND ERYTHROPOIETIN
L3
=> S L3 AND treatment
       1839235 TREATMENT
        169050 TREATMENTS
       1930843 TREATMENT
                  (TREATMENT OR TREATMENTS)
           190 L3 AND TREATMENT
L4
=> S L4 AND iron complex
        861345 IRON
         10958 IRONS
        862114 IRON
                  (IRON OR IRONS)
       1101817 COMPLEX
        638171 COMPLEXES
       1361108 COMPLEX
                  (COMPLEX OR COMPLEXES)
         22101 IRON COMPLEX
                  (IRON(W)COMPLEX)
              2 L4 AND IRON COMPLEX
L5
=> S L3 AND iron complex
        861345 IRON
         10958 IRONS
        862114 IRON
                  (IRON OR IRONS)
       1101817 COMPLEX
        638171 COMPLEXES
       1361108 COMPLEX
                  (COMPLEX OR COMPLEXES)
         22101 IRON COMPLEX
                  (IRON(W)COMPLEX)
              5 L3 AND IRON COMPLEX
1.6
=> D L5 1-2
     ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN
L5
     2001:906851 CAPLUS
ΑN
     136:199363
DN
                                                             ***anemia***
                                    ***iron***
                                                  use for
                                                                            due to
TT
     Considerations for optimal
     chronic kidney disease
     Hudson, Joanna Q.; Comstock, Thomas J.
Department of Clinical Pharmacy, University of Tennessee, Memphis, TN, USA
Clinical Therapeutics (2001), 23(10), 1637-1671
ΑU
CS
SO
     CODEN: CLTHDG; ISSN: 0149-2918
PB
     Excerpta Medica, Inc.
     Journal; General Review
DT
LA
     English
               THERE ARE 117 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
        117
               ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

```
ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN 2000:867309 CAPLUS
L5
ΑN
      135:86274
DN
      Intravenous administration of ***iron***
                                                            in epoetin-treated
TI
      hemodialysis patients-which drugs, which regimen?
      Macdougall, Iain C.
ΑU
      Department of Renal Medicine, King's College Hospital, London, SE22 8PT,
CS
     Nephrology, Dialysis, Transplantation (2000), 15(11), 1743-1745 CODEN: NDTREA; ISSN: 0931-0509 Oxford University Press
SO
PB
DT
      Journal; General Review
      English
LA
RE.CNT 30
                THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD
                ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> D L6 1-6
      ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
L6
      2002:692038 CAPLUS
AN
DN
                                          ***Iron***
      Experience with the Use of an
                                                            Polymaltose (Dextrin) Complex
TT
      Given by Single Total Dose Infusion to Stable Chronic Haemodialysis
      van Zyl-Smit, Roal; Halkett, Janet A.
Department of Medicine, University of Cape Town, S. Afr.
Nephron (2002), 92(2), 316-323
CODEN: NPRNAY; ISSN: 0028-2766
ΑU
CS
SO
PB
      S. Karger AG
      Journal
DT
      English
LA
                 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 21
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 2 OF 5 CAPLUS COPYRIGHT 2003 ACS ON STN
L6
      2001:906851
                    CAPLUS
ΑN
DN
      136:199363
                                        ***iron***
                                                                    ***anemia***
      Considerations for optimal
                                                        use for
                                                                                      due to
TI
      chronic kidney disease
      Hudson, Joanna Q.; Comstock, Thomas J.
ΑU
      Department of Clinical Pharmacy, University of Tennessee, Memphis, TN, USA Clinical Therapeutics (2001), 23(10), 1637-1671
CS
SO
      CODEN: CLTHDG; ISSN: 0149-2918
      Excerpta Medica, Inc.
Journal; General Review
PΒ
DT
LA
      English
                 THERE ARE 117 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
         117
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 3 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
L6
      2000:867309 CAPLUS
ΑN
DN
      135:86274
      Intravenous administration of ***iron***
                                                            in epoetin-treated
TI
      hemodialysis patients-which drugs, which regimen?
      Macdougall, Iain C.
ΑU
      Department of Renal Medicine, King's College Hospital, London, SE22 8PT,
CS
      Nephrology, Dialysis, Transplantation (2000), 15(11), 1743-1745 CODEN: NDTREA; ISSN: 0931-0509
SO
      Oxford University Press
PR
      Journal; General Review
DT
      English
LA
                 THERE ARE 30 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 30
                 ALL CITATIONS AVAILABLE IN THE RE FORMAT
      ANSWER 4 OF 5 CAPLUS COPYRIGHT 2003 ACS ON STN 2000:48827 CAPLUS
L6
ΑN
      132:92551
DN
                                     use in the management of ***anemia***
                     ***iron***
                                                                                        in
TI
      Parenteral
      end-stage renal disease patients
      Bailie, George R.; Johnson, Curtis A.; Mason, Nancy A.
Nephrology Pharmacy Associates, Inc, Ann Arbor, MI, USA
American Journal of Kidney Diseases (2000), 35(1), 1-12
ΔU
CS
SO
      CODEN: AJKDDP; ISSN: 0272-6386
      W. B. Saunders Co.
PB
```

DT Journal; General Review

LA English RE.CNT 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 5 CAPLUS COPYRIGHT 2003 ACS ON STN 1999:180505 CAPLUS L6

ΑN

DN 131:27687

TI Sodium ferric gluconate complex in sucrose: safer intravenous therapy than ***iron*** dextrans

AU Faich, Gerald; Strobos, Jur

CS Pharmaceutical Safety Assessments, Inc., Narberth, PA, USA

SO American Journal of Kidney Diseases (1999), 33(3), 464-470

STN INTERNATIONAL LOGOFF AT 12:17:10 ON 09 OCT 2003 ***iron***